SUBSTITUTE FORM PTO-1449 (MODIFIED)						U.S. DEPARTMENT OF COMMERCE PATENT AND TRANSPIRED OFFICE				ATTY. DOCKET NO. TAZ-213			SERIAL CE 10/080,496 CE 11/2 10/080,496 CE 11/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/			
INFORMATION E STATEMENT BY													APPLICANT Jozef Brcka			AY 28 20 E
(Use several shee) (37 CFR 1.98(b))							al st	neet	s if n	ecessary 1	MAY 2 1 2002	FILING DATE February 22, 2002			G 600	7 >002
(37 CF	1.50	(0))		_						<u>\^2\</u>	ATENT GOOD MENTS	1 colu	ary 22, 2002			
		т—	Т			_				ISSUE	ABEMARIS		Γ	Γ		FILING DATE
	EXAMINER INITIAL		PATENT NUMBE						3	DATE	PATENTEE		CLASS	SUBCLASS		IF APPROPRIATE
LXXI	Щ	A.A	3	9	7	4	0	5	9	08/1976	Murayama					
		A.B	4	4	3	1	9	0	1	02/1984	Hull					
	Γ	A.C	5	1	7	8	7	3	9	01/1993	Barnes et al.					
		A.D	5	2	3	1	3	3	4	07/1993	Paranjpe					
		A.E	5	2	3	4	5	2	9	08/1993	Johnson					
	П	A.F	5	4	4	9	4	3	3	09/1995	Donohoe				$\overline{}$	
		A.G	5	5	3	4	2	3	1	07/1996	Savas					
		A.H	5	7	6	3	8	5	1	06/1998	Forster et al.			/		
		A.I	5	9	0	0	6	9	9	05/1999	Samukawa et al.					
	17	A.J	5	9	0	3	1	0	6	05/1999	Young et al.					
	V	A.K	5	9	6	8	3	2	7	10/1999	Kobayashi et al.					
			_	_		FC	RE	IGN	PAT	ENTS OR PU	BLISHED FOREIGN PA	TENT A	PPLICATION	IS		
			DOCUMENT NUMBER						P	UBLICATION DATE	COUNTRY OF PATENT OFFIC		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
BO	DAMM AL		WO00/49638						24	August 2000	wo					
A.M		WO98/11594						19	March 1998	wo						
	A.N WO99/25494 27 May 1999 W		wo			\geq										
		A.O	W))	262	67			27 May 1999		wo					
V		A.P WO99/29923 17 June 1999 WO		wo												
-	A.Q.															
	OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)															
A.R Smithe et al., Calculation of magnetic shielding and ohmic losses from finite thickness Faraday shields used in F of plasmas, J. Appl. Phys. 59 (12) 1986, pp. 3980-3989						sed in RF heating										
A.S Faulconer, Adverse shielding of the heating field and high ohmic loss introduced by electrostatic shields emifrequency heating of plasma. J. Appl. Phys. 54 (7) 1983, pp. 3810-3817					employed in radio-											
		A.T		_					_							
EXAMI	NER /	24/	le	4	e,	Ì		D			DATE CONSI	DERED	blzil	03/	/12	123/13
EXAMIN Include	NER: II	nitial if cit	tatio orm	n co with	nsio	lere	d, w	heth	ner or	not in conform to applicant.	nance. Draw line throug	h citatio		-		
	Substitute Disclosure Form (PTO-1430)															

	SUBSTITUTE FORM PRO-1449 U							Ļ	J.S. DEPARTA PATENT AND	ATTY, DOCKET NO. TAZ/213			SERIAL NO CELL 10/080,995 CELL				
	(PE	MAY 2 1 2002 STATEMENT BY APPLICANT											APPLICANT Jozef Brcka			7	23200
	MAY 2 1 2002 STATEMENT BY APPLIC							al s	hee	ts if n	ecessary)	rssary) FILING DATE February 22, 2002				GROU 1741	1700
l			_		_						U.S.	PATENT DOCUMENTS		_			-0
	EXAMINER INITIAL			PATENT NUMBER						R_	ISSUE DATE	PATENTEE		CLASS	SUBC		FILING DATE IF APPROPRIATE
1	SOOR VALLE	₩ в.	Ą	6	0	0	6	6	9	4	12/1999	DeOrnellas et al.					
Ĭ	1	В.	3	6	0	5	6	8	4	8	05/2000	Daviet			1		
		В.	3	6	0	8	0	2	8	7	06/2000	Drewery et al.					
		8.0)	6	1	5	6	1	6	4	12/2000	Smolanoff et al.					
l		8.1	=	6	1	7	0	4	3	1	01/2001	DeOrnellas et al.					
		8.8	=	6	1	7	3	6	7	4	01/2001	DeOmelias et al.			1	7	
		B.0	3	6	1	9	0	5	1	2	02/2001	Lantsman					
	. V	8.1	1	6	2	4	8	2	5	1	06/2001	Siff					
ľ		B.1					Г		Γ								
ľ		B.J		_	F			И									
ľ		B.#					П										
							FO	REI	GN	PATI	ENTS OR PUE	BLISHED FOREIGN PAT	ENT AF	PLICATION	is	_	
							MEN BER			Pl	JBLICATION DATE	COUNTRY OR PATENT OFFICE	<u> </u>	CLASS	SUBCLA	ss	TRANSLATION (YES/NO)
Ľ		B.L	L							!							
L		В.М	I	_	_	_	_	_								$\neg \top$	
L		B.N	\perp														
L		В.О	1										\Box				
L		B.P	\perp					_									
L		BO	1														
Ł							то	HE	R D	ocu	MENTS (Inclu	ding Author, Title, Date,	Place of	Publication)			
Ĺ		8.R	\pm	_	_				_								
L		B.S				_											-,
L		8.7	£														1
E	EXAMINER	A	d	1	<u>l</u>	1	L	10		م		DATE CONSID	ERED	6/2	1/0	3/	12/23/03
8	XAMINER:	Initial if	citati	ion	cons	side	red,	wh	ethe	ror	not in conforma	ance. Draw line through	citation	only if not in	conformar	nce and	not considered.

Substitute Disclosure Form (PTO-1449)



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention

MODIFIED TRANSFER FUNCTION DEPOSITION BAFFLES AND HIGH DENSITY PLASMA IGNITION THEREWITH IN SEMICONDUCTOR PROCESSING

Application Number:

10/080496

Confirmation Number: First Named Applicant:

Art Unit:

Examiner:

: 8492 : Jozef Brcka

Attorney Docket Number: TAZ213

1763

1

Luz L.

Search string: (6287435).pn.

RECEIVED

AUG 1 5 7003

GROUP 1700

<u>Certification:</u> This Information Disclosure Statement was submitted under the following conditions, which satisfies the requirement under 37 CFR 1.97(e). The filer certified:

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
1	6287435	2001-09-11	Drewery et al.			

Signature

Examiner Name	Date
Delado	12/23/05